CHAPITRE VI

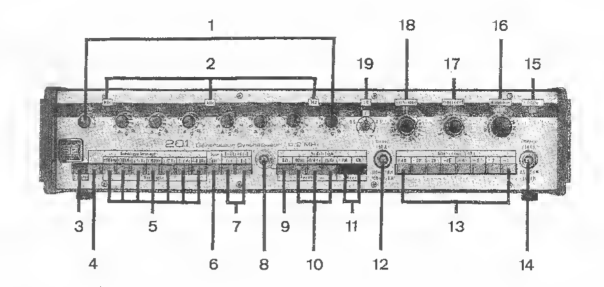
CONVENTIONS ET ABREVIATIONS

Ce sont les conventions et les abréviations utilisées sur les schémas électriques.

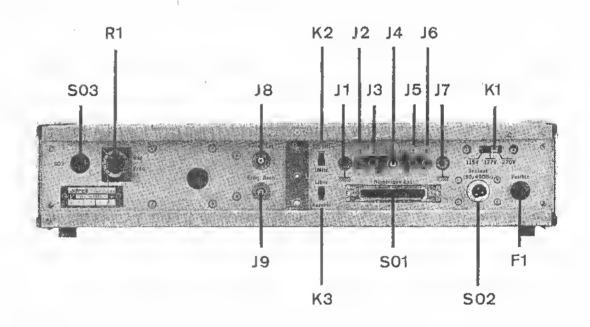
- R Désigne une résistance
- C Désigne un condensateur
- L Désigne une inductance
- Q Désigne un transistor
- D Désigne une décade
- Υ Désigne un transformateur
- S0 Désigne une prise multipoint
- J Désigne une prise coaxiale ou fiche banane
- K Désigne un contacteur.

CHAPITRE VII

PLANCHES HORS TEXTE SCHEMAS ELECTRIQUES NOMENCLATURES AUTRES PRODUITS



REPERAGE DU PANNEAU AVANT
PLANCHE III.1

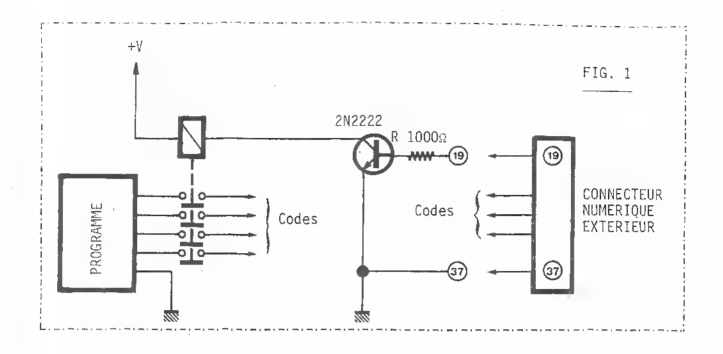


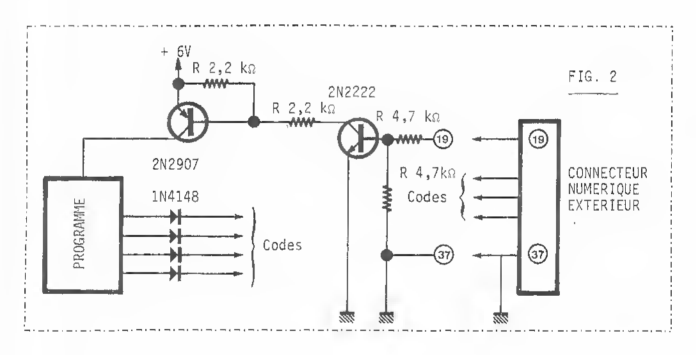
REPERAGE DU PANNEAU ARRIERE
PLANCHE III.2



ADAPTATION RACK

PLANCHE III. 3





CIRCUITS DE PROGRAMMATION EXTERIEURE PLANCHE III. 4

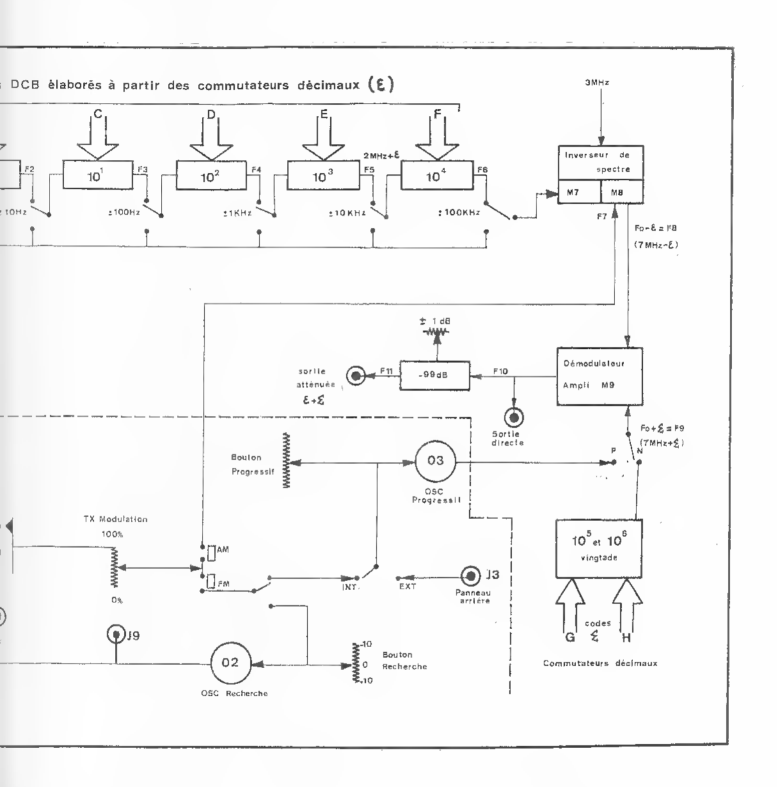
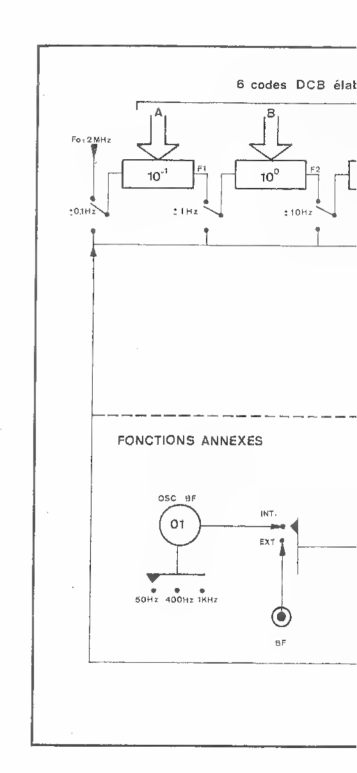
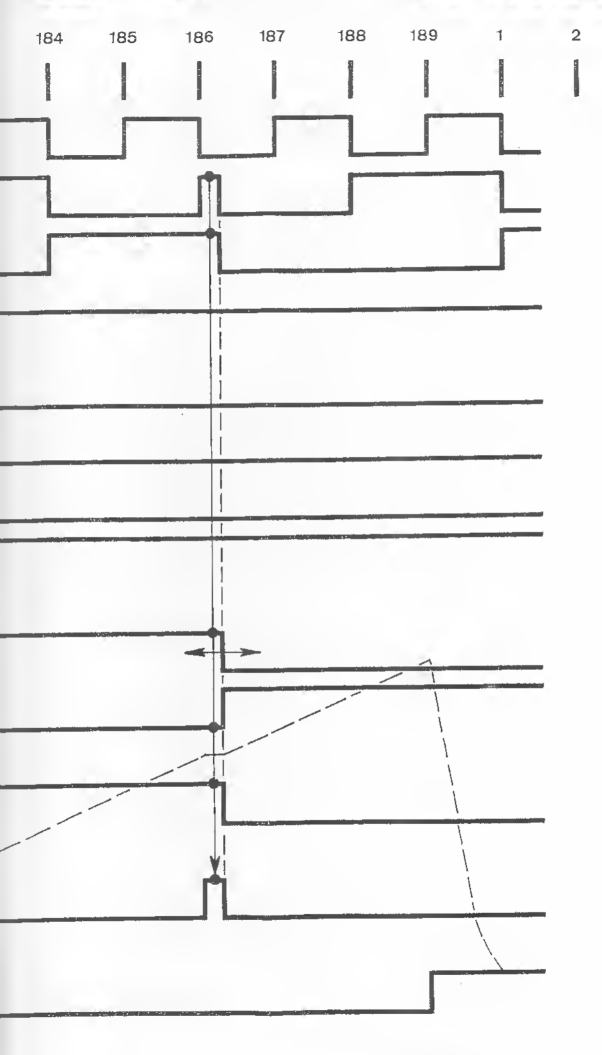


PLANCHE IV .1

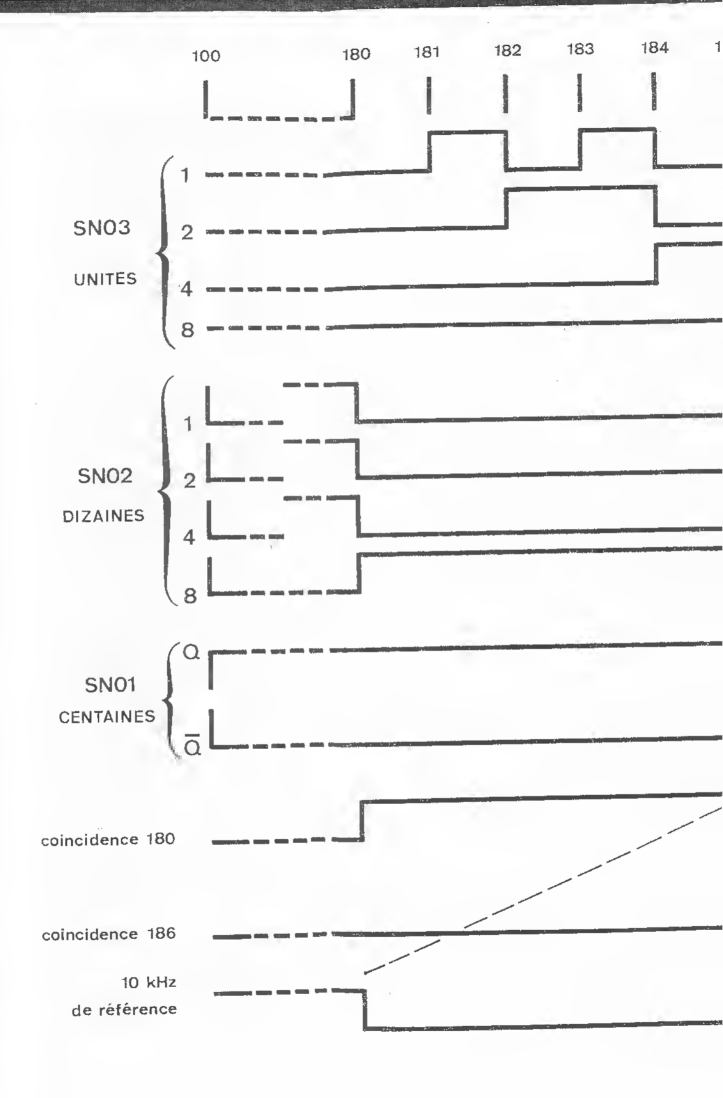
SYNOPTIQUE GENERAL

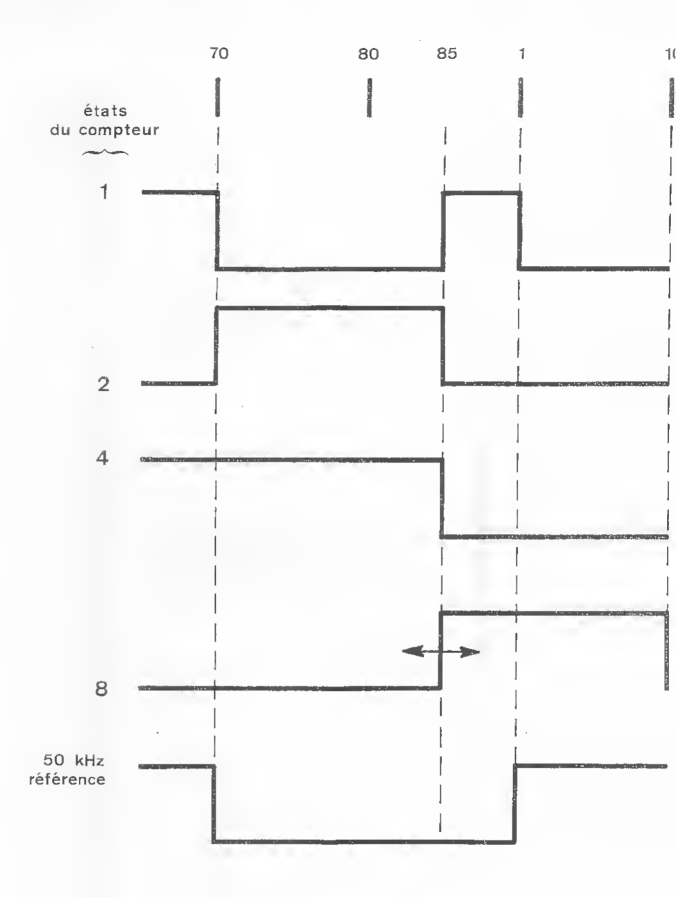




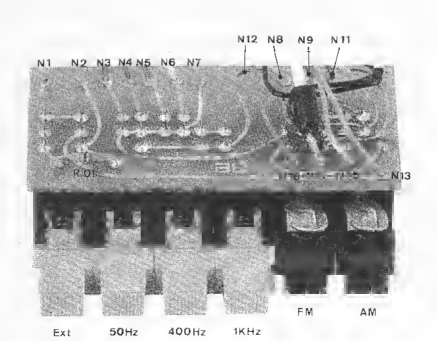
CHRONOGRAMME DE LA DECADE

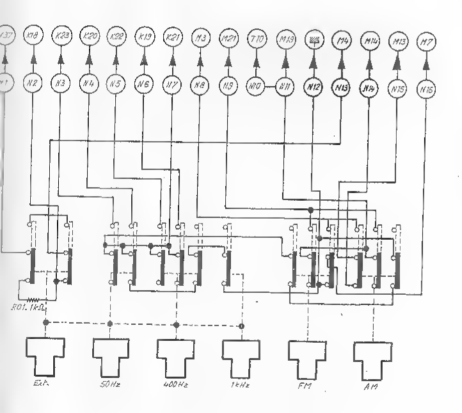
PI ANCHE IV 2



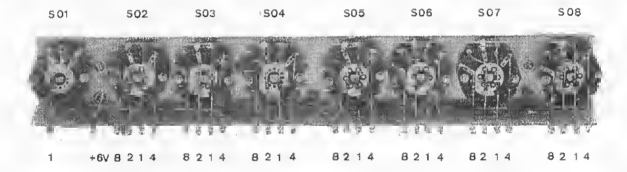


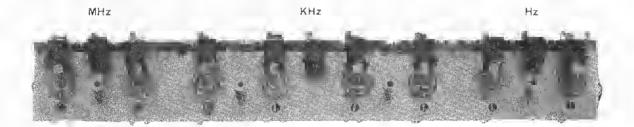
CHRONOGRAMME DE LA VINGTADE PLANCHE IV. 3

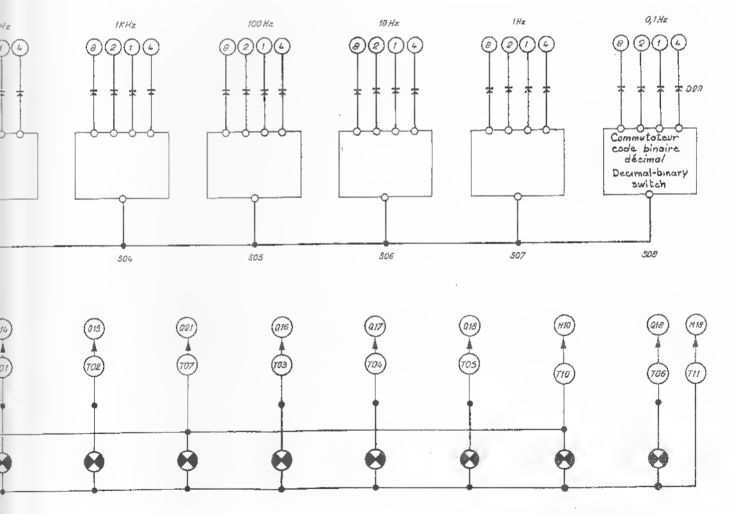




6-key board Plate V-1







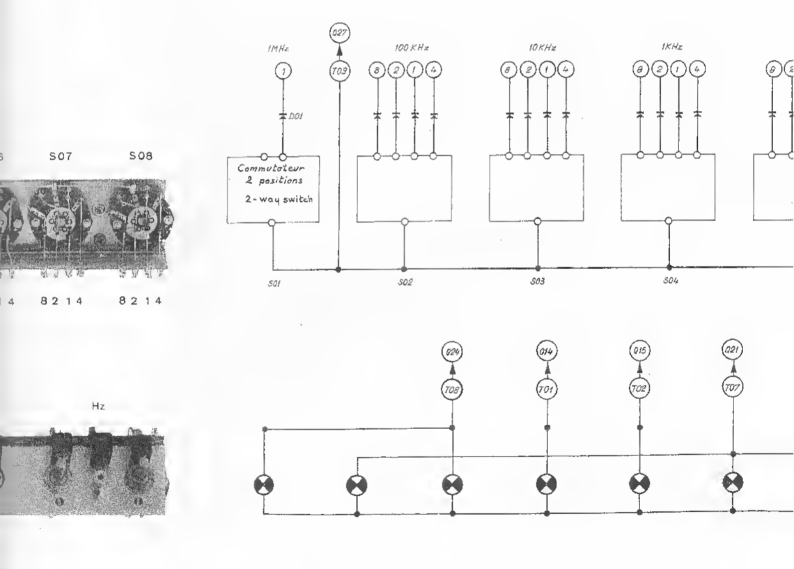
INDICATOR-LIGHT CIRCUIT PLATE V.2

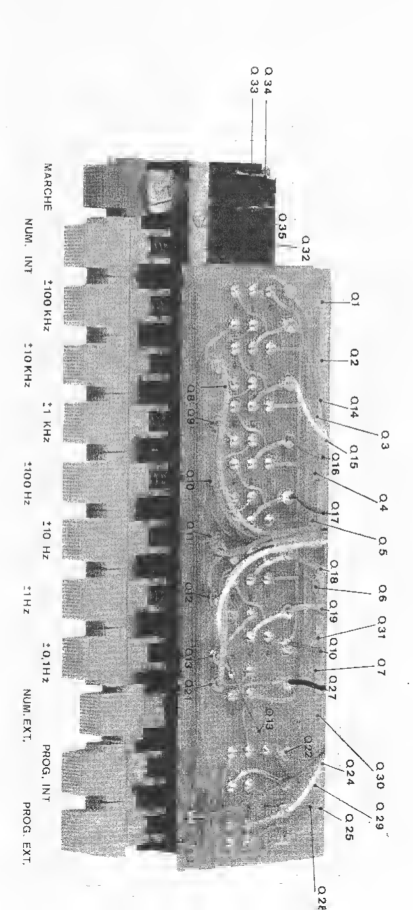
Matiere: Ech./ Ech./ ADRET électronique

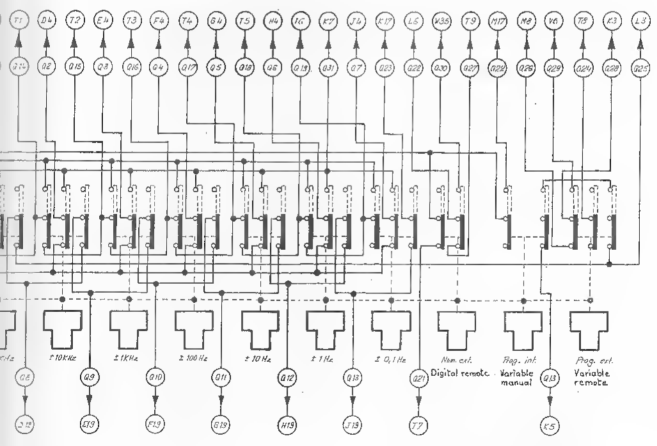
Troitement / Finde Designation: C.5.2.04

Pratection / B.C. A.R. CIRCUIT VOYANT

Date: 25.1.68 E 0 0 8 5





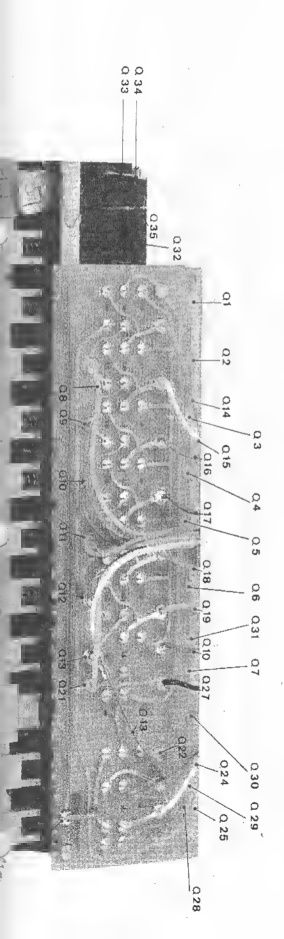


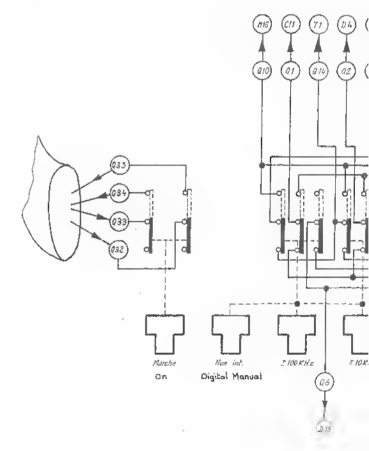
12-KEY BOARD PLATE V_3

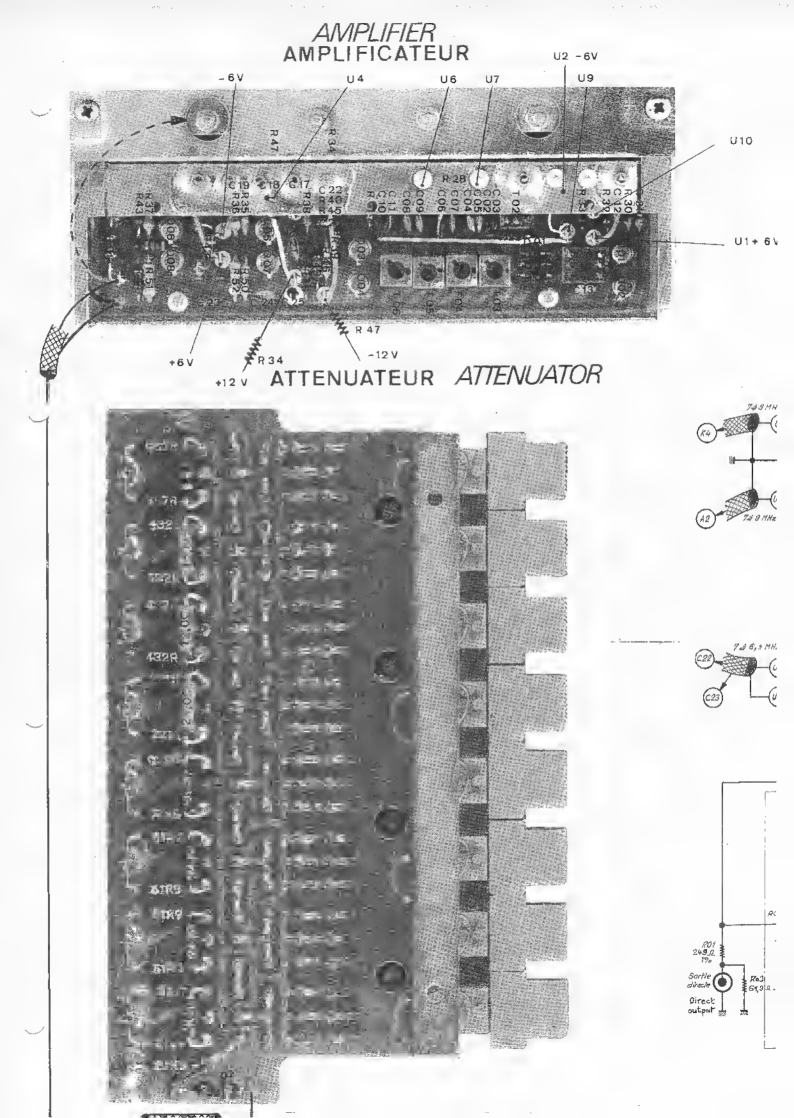
Ce document ne peut êtte communique en reproduit sons un'arrisation

100			Éch÷.		,	ADRET electronique
Traifement >			: Indie	Jetone ZE.		Désignation cs 201
Protection - Modifications		Date		AR.	E	CONTACTEUR '
·				_		12 TOUCHES
-	·		· ·-		- 1-	Oute 26.1.68 E 0 0 9 1

PLANCHE V.3







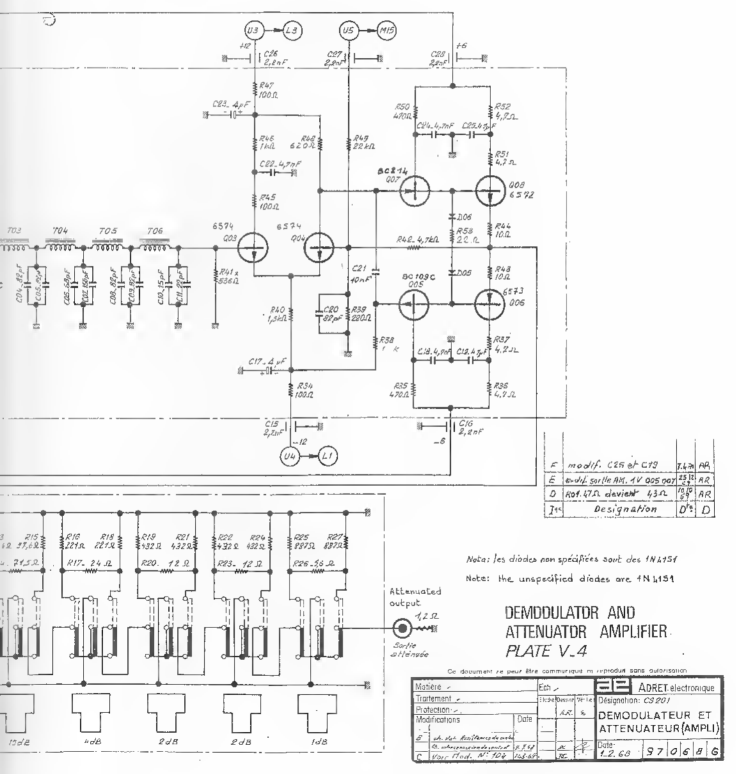
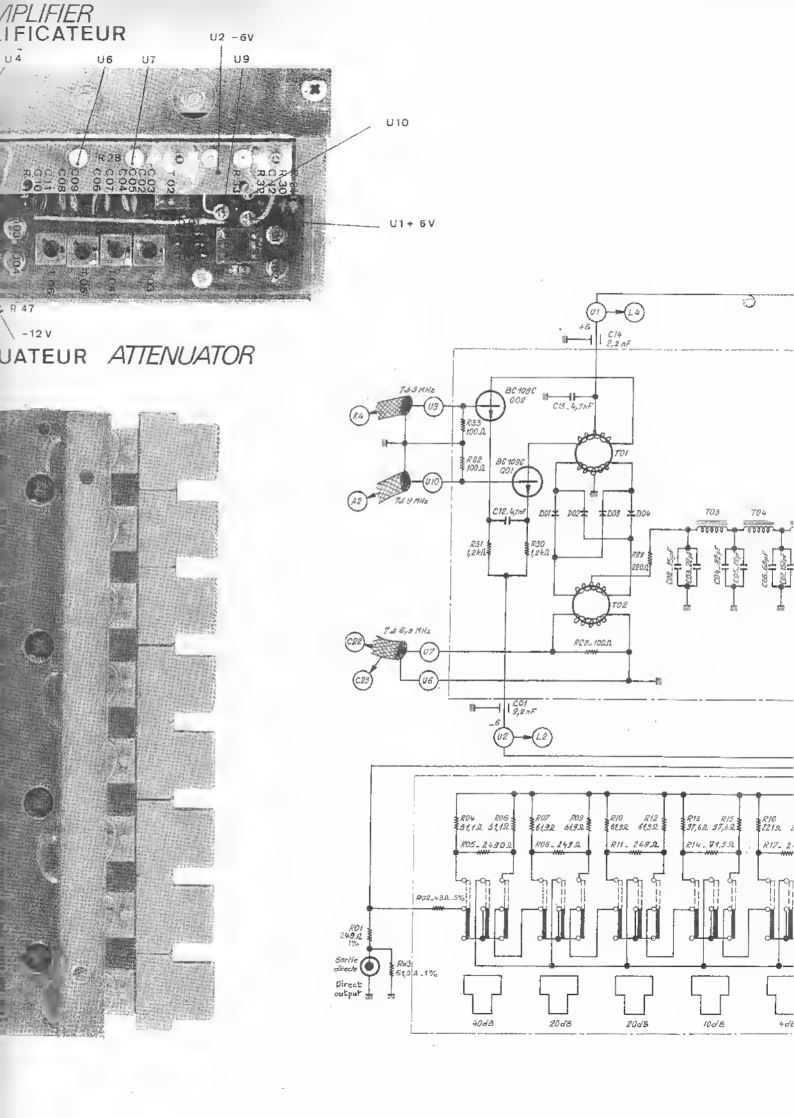
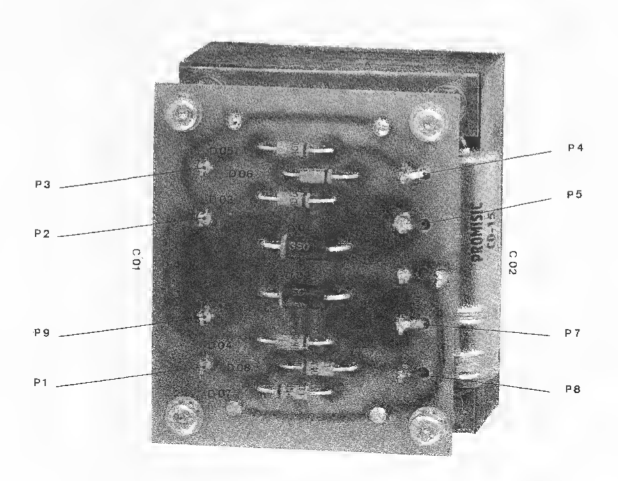
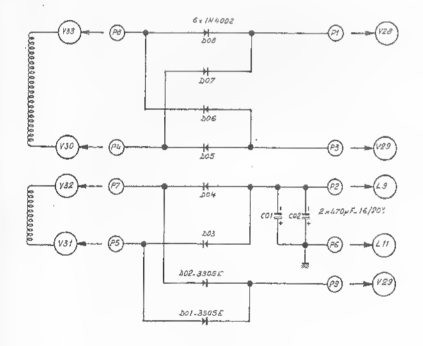


PLANCHE V.4





Į



RECTIFIER PLATE V₋5

Cs document he paut âtr.	е сап	אדינורינ	ău¢ ⊓i	reproduit sans aul	(prisolión
Matiere /	Ech-	,		= ADR	ET électronic
Tratlement	Elivate	Dessire	Vanhe	Désignation: CS:	201
Projection:		AR	8		
Madifications - Date		1		REDRESS	EUR
		-			
			1	Date	1.1.1.
				23.1.68 E	0076

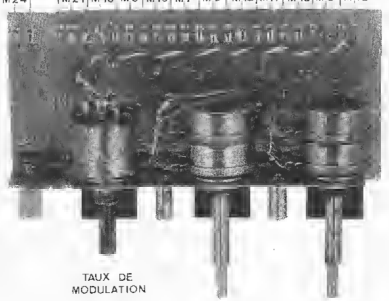
PLANCHE V.5

M1 M9 M14 M2 M13 M4 M8 M20 M18 M17 M22 M23
M15 M5 M10 M11 M12 M3 M7 M19 M6 M16 M21 M24

R61 F12 R63 R64 R 65 R27 D R06

R19 F18 F19 R19

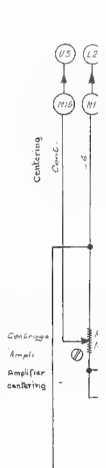


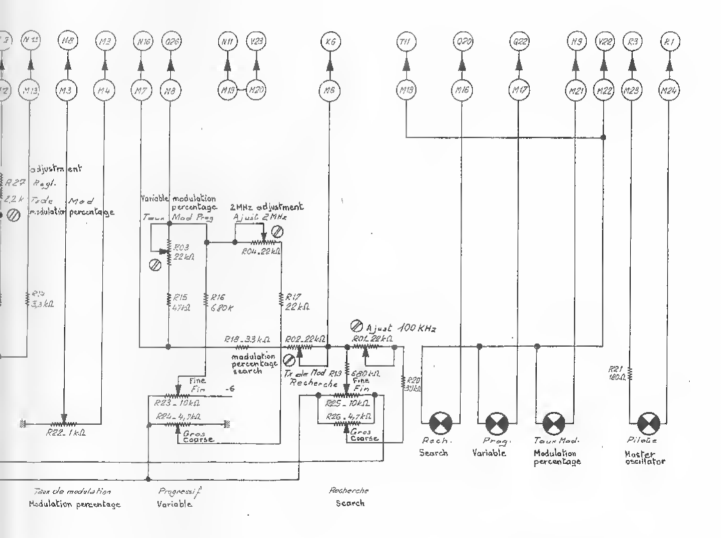


MODULATION PERCENTAGE

PROGRESSIF VARIABLE

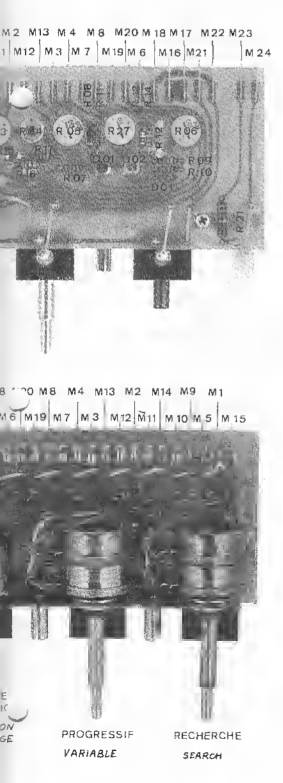
RECHERCHE SEARCH

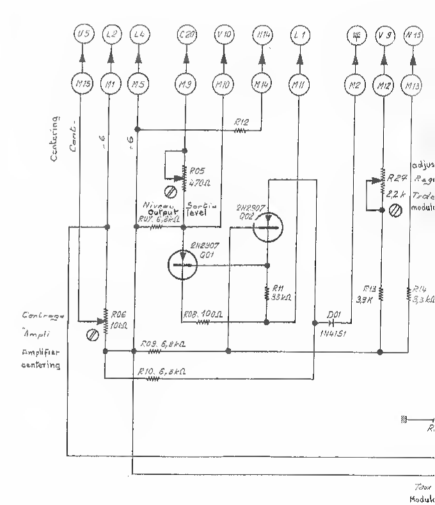




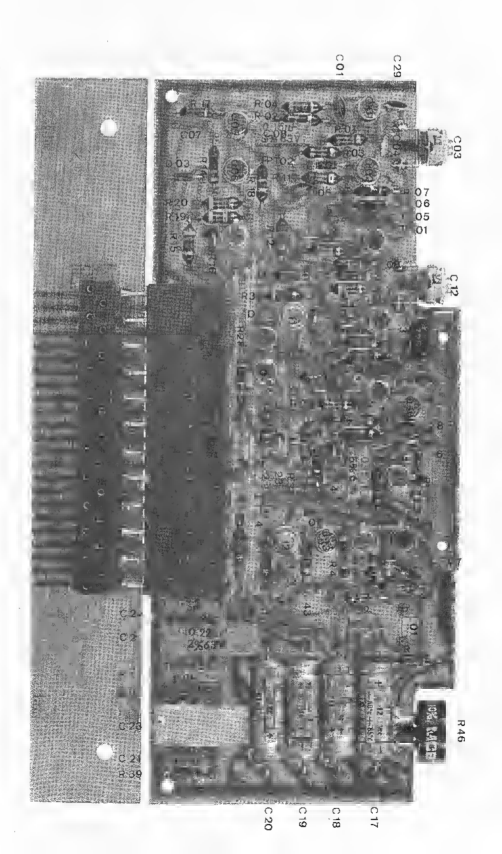
POTENTIOMETER INDICATOR-LIGHT CIRCUIT PLATE V_6

Ce document ne p	eut être	COPT.	muniq	ud ni	regraduit sons autorisation
Matiere: -	Ech -			ADRET électronique	
Trodement >,			Destire	Ventile	
Protection.			A.R.	4	CIRCUIT VOYANT
Modifications A A R27	Date 12 02 W		76	€,	
B Ribettev' Sur				~	DE POTENTIOMETRE
R21	17. 3.69	<u> </u>	DC.	J 4.	Date. 25_1_68 FOO87B
		_			





Nota: La résistance R12 sera déferminée au contrôle Note: The R12 resistor will be defined at the control



2017 R11 680.0.

*Nota: R47 à dé Toutes les Sont des

*Note: RL7 to be All unspeci

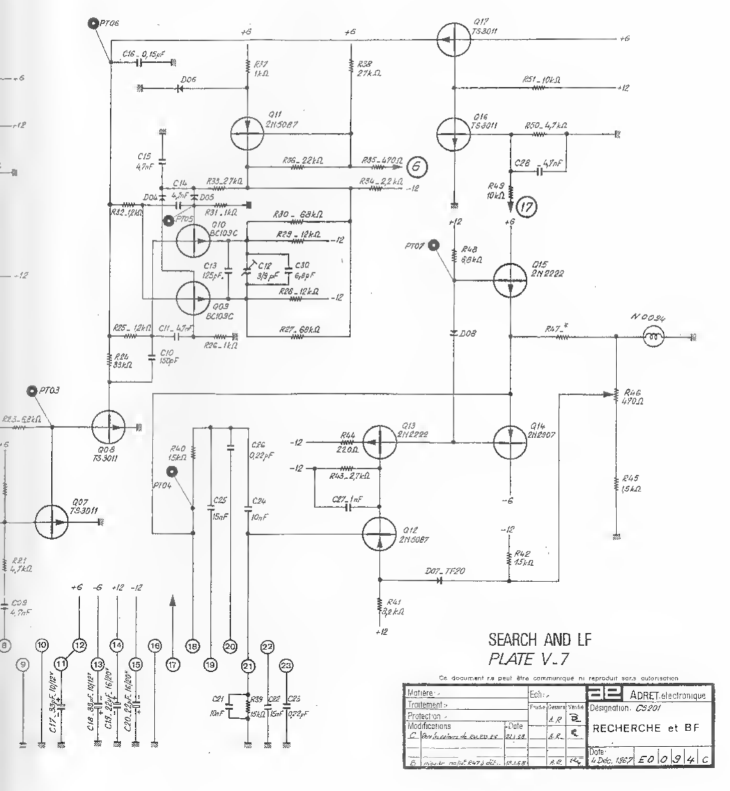
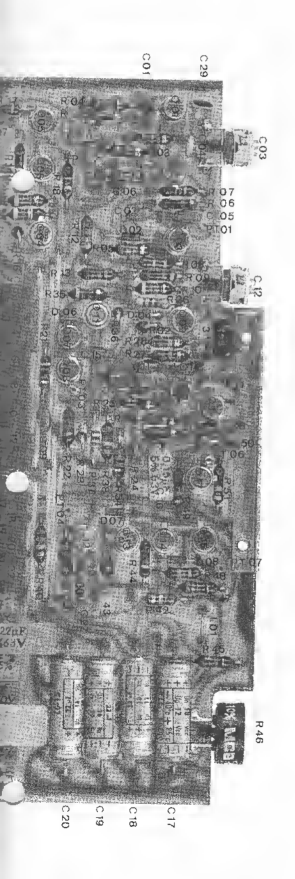
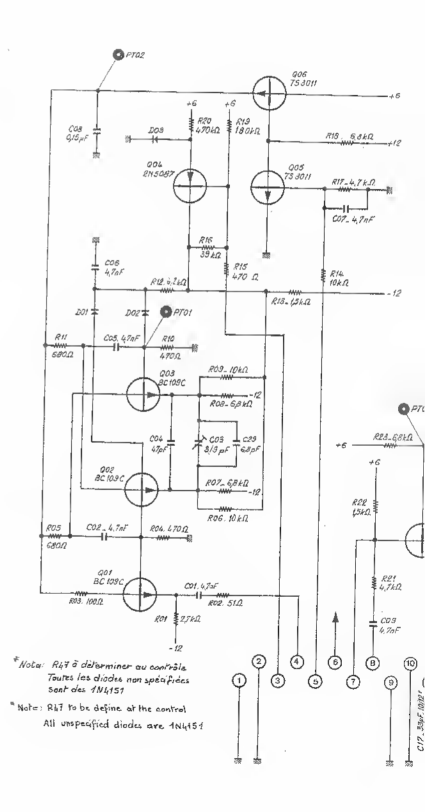
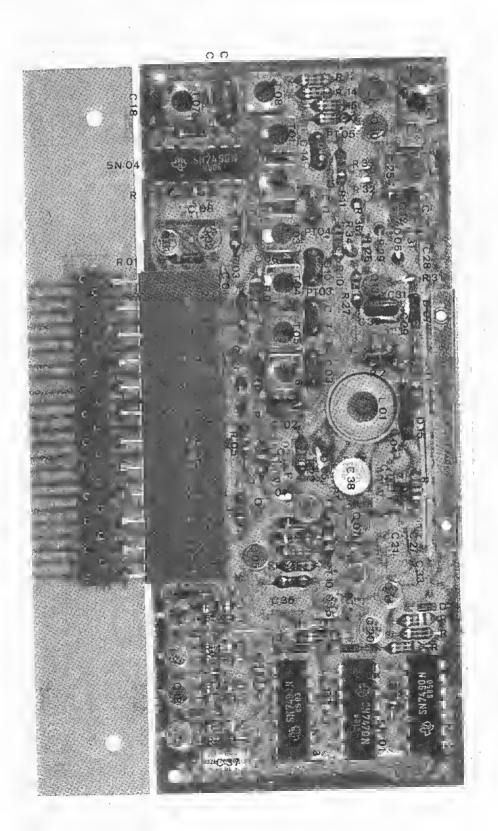


PLANCHE V.7







.

51 SN

901 5 3011

Toutes l sent des

All unst

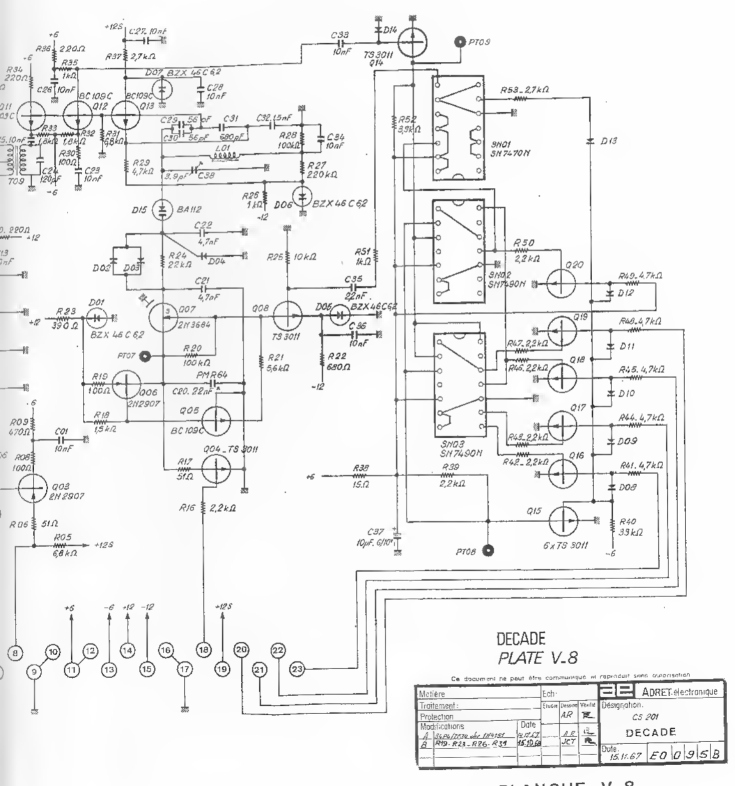
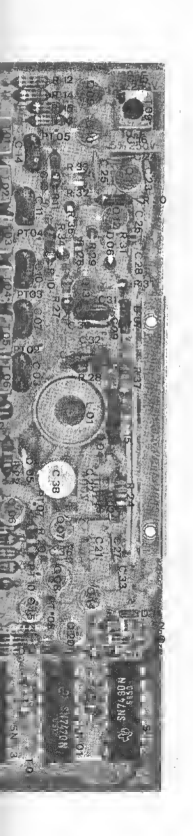
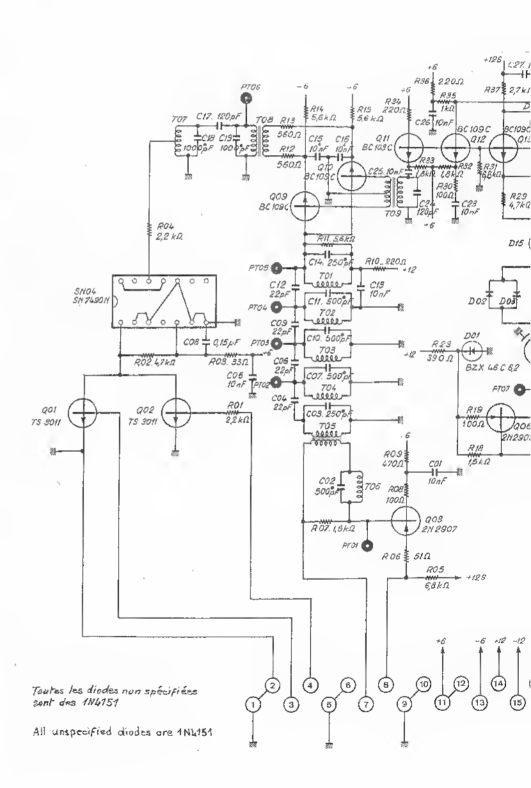
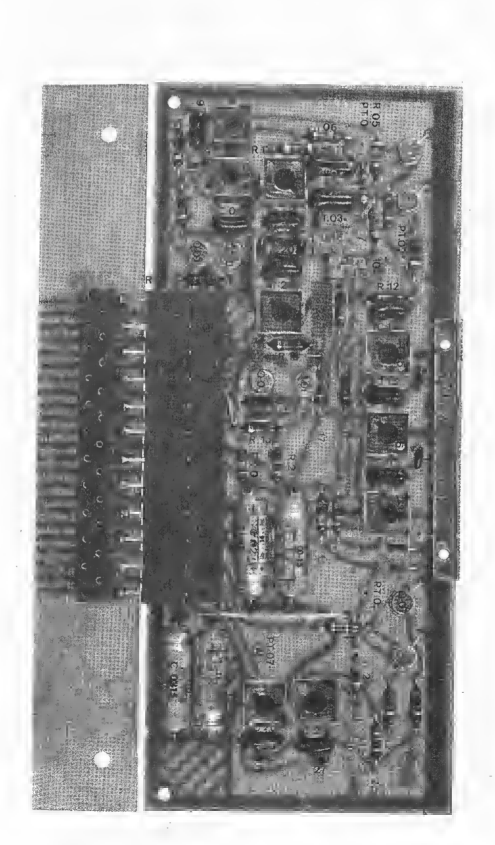


PLANCHE V.8







7

R 2

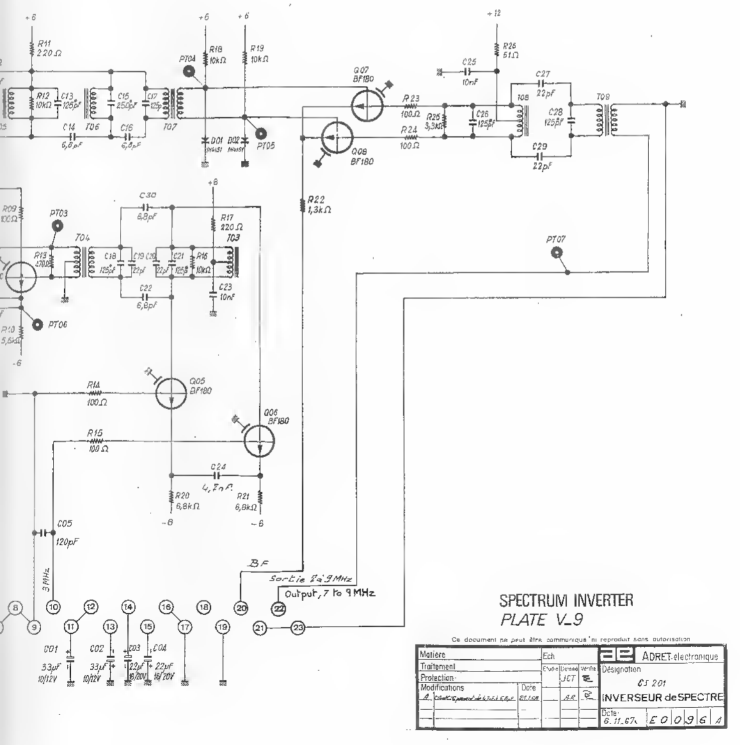
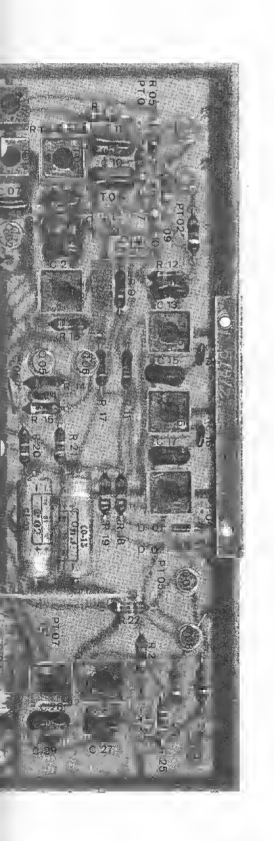
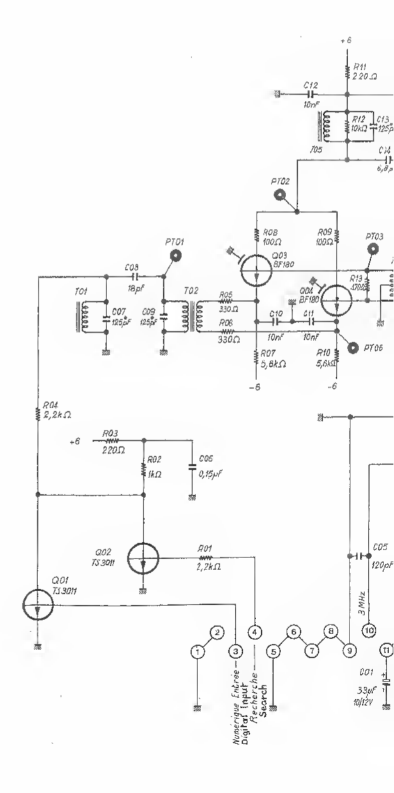
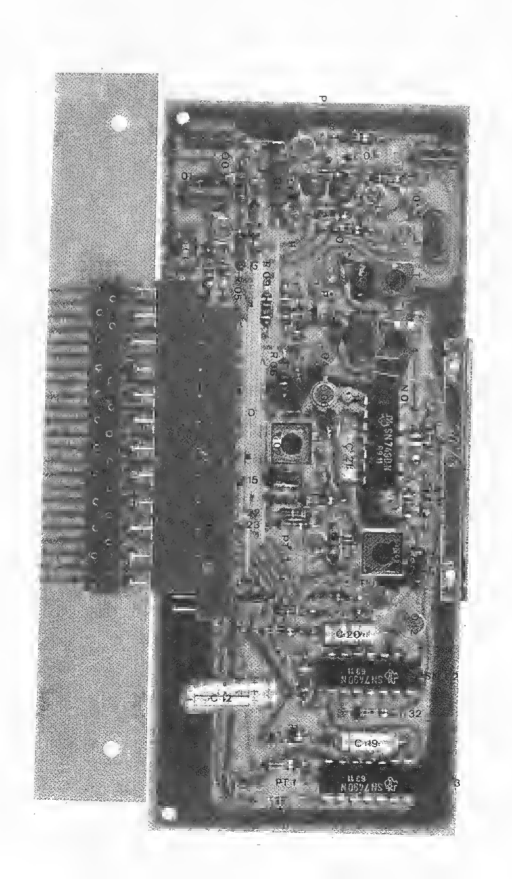
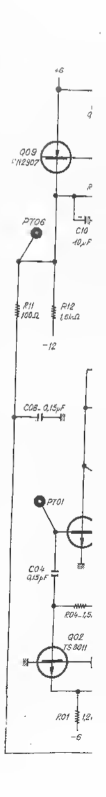


PLANCHE V.9









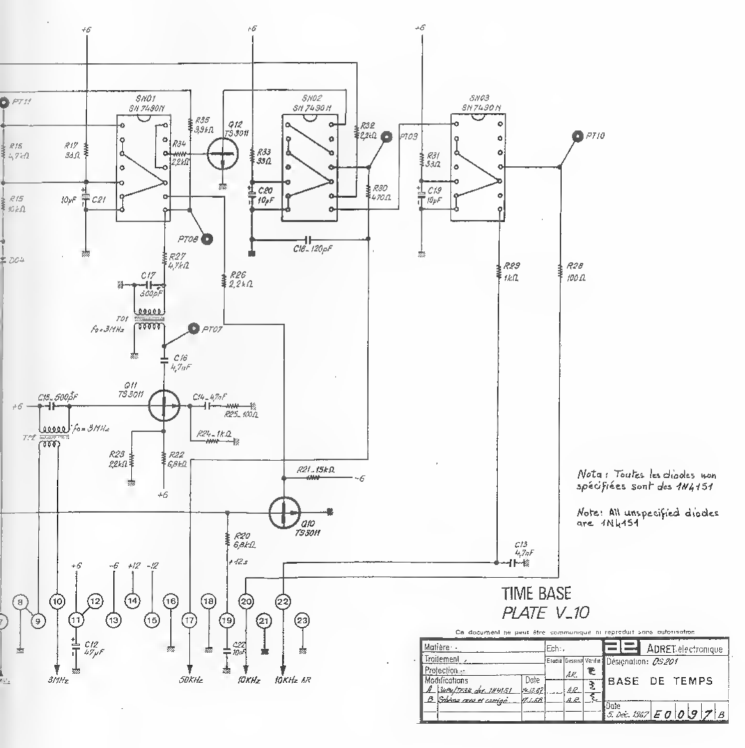
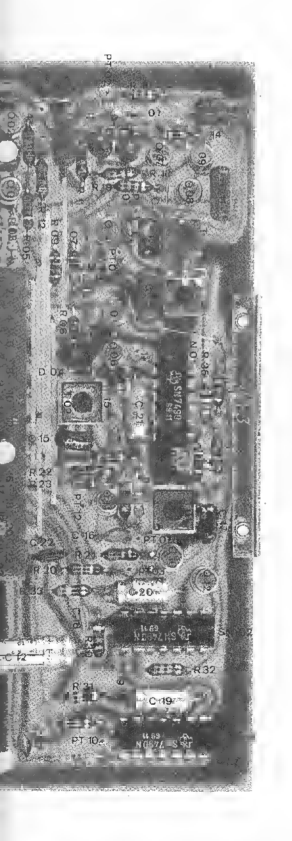
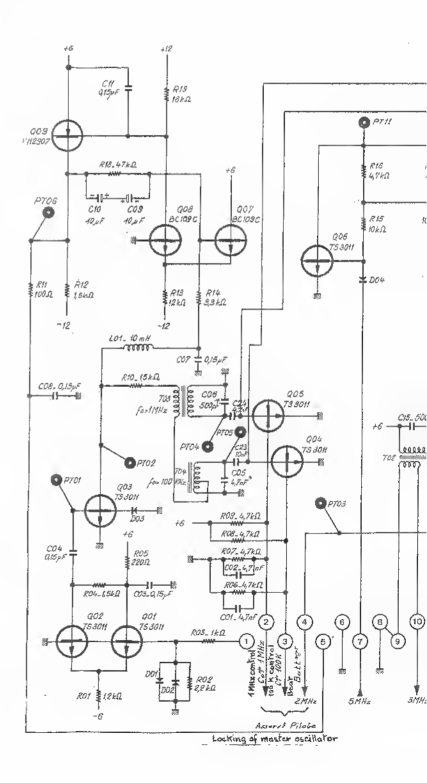


PLANCHE V.10





CO8 4,5.20p

D05

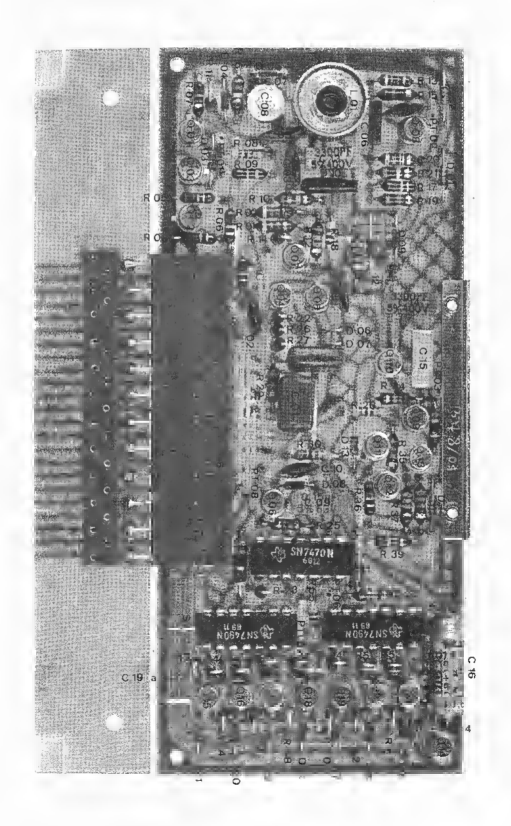
R16_220

Rff 220kf. 205_10nf

Prot 🖸

Nota: Les di sont a Les Yra sont a

Note: All un



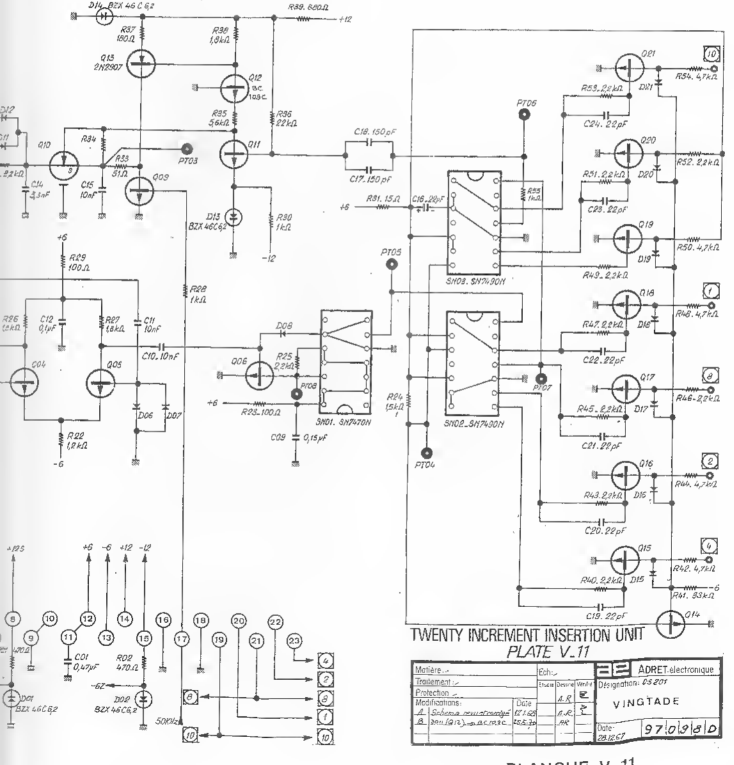
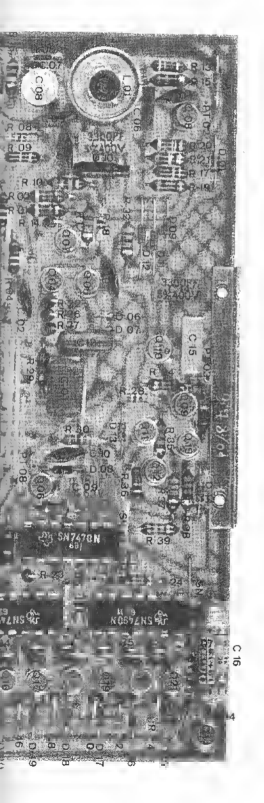
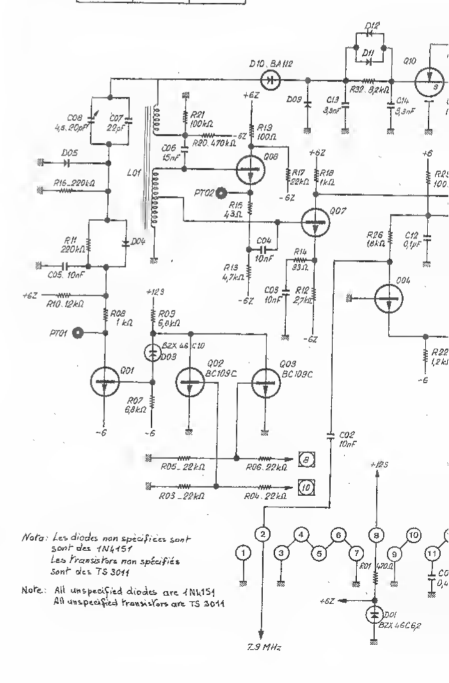
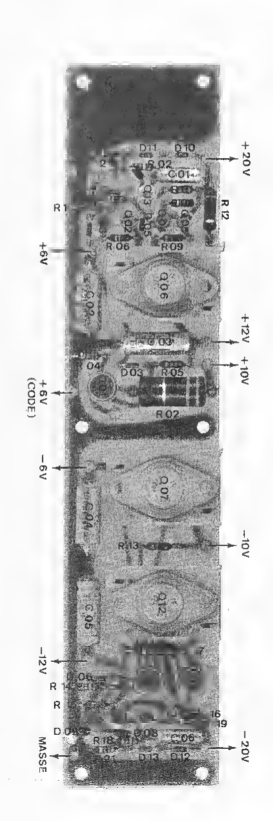


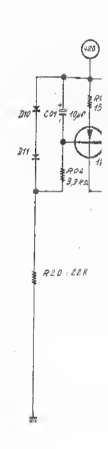
PLANCHE V. 11

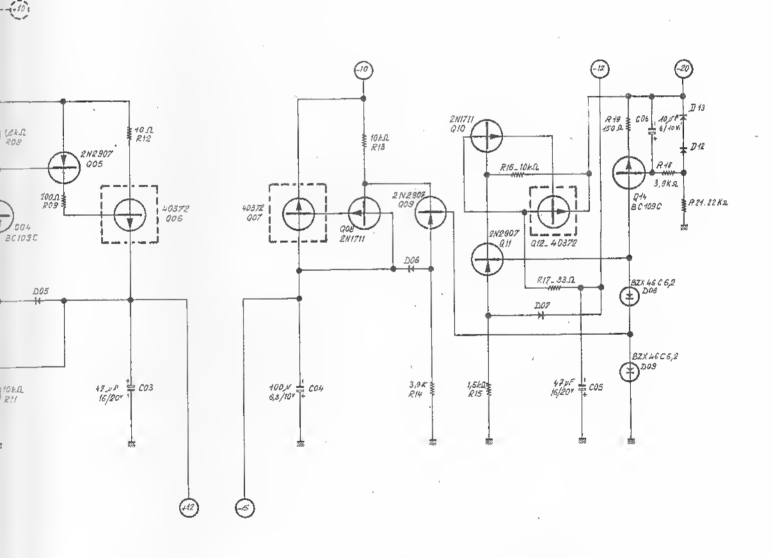


	Q 10	R34
1" Version	2 N4416	15 K JL
2. Version	3 N 439	33 K.A.





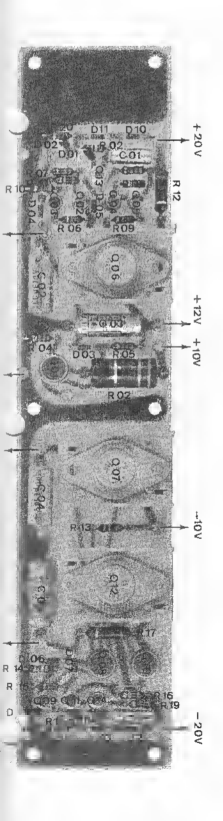


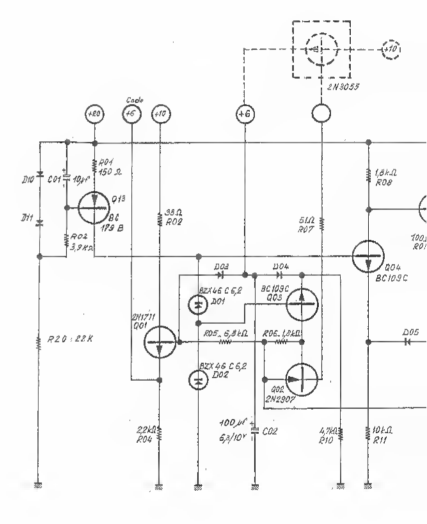


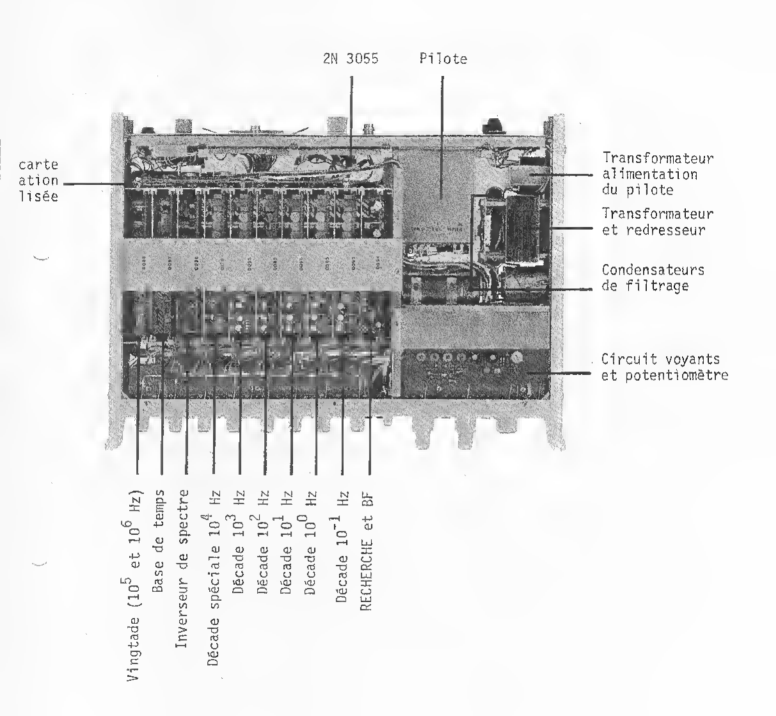
POWER SUPPLY PLATE V_12

Matière. /	Ech-/	ADRET electronique
Traitement >	Etudie Dessine Verifië	Désignation: PS 201
Protection - / Modifications Date A ch. Val Roy of Conditions 14.0769	10. A.R. R.	ALIMENTATION :
		Date: 23.1_68 E 0 0 9 9 4

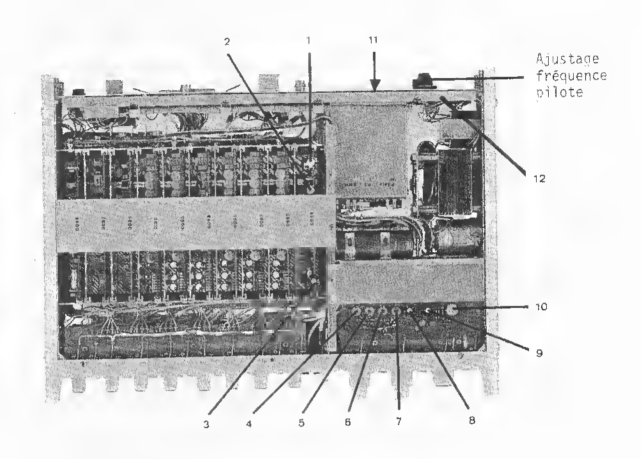
PLANCHE V.12



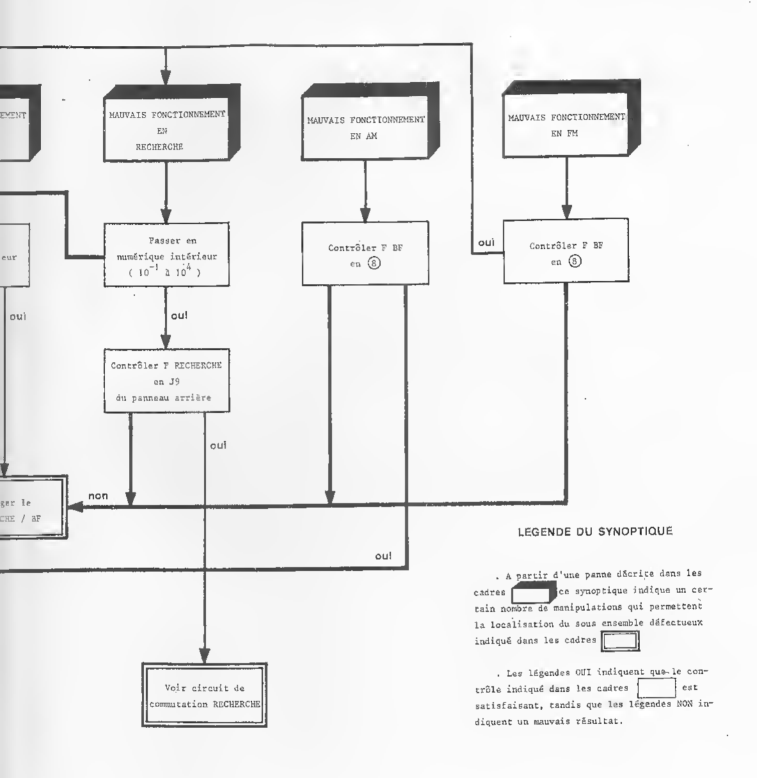




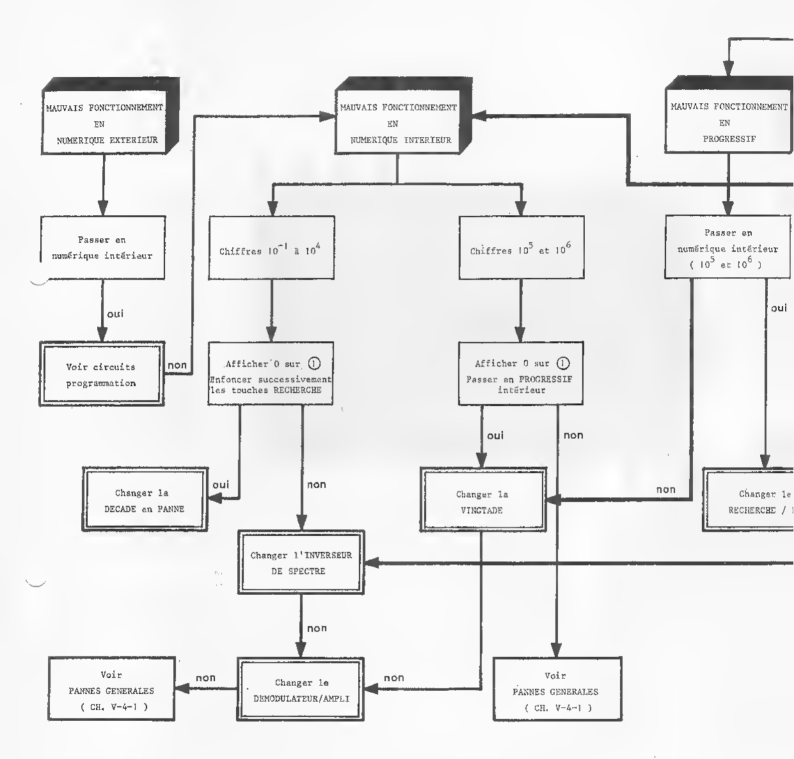
VUE INTERIEURE DE DESSUS

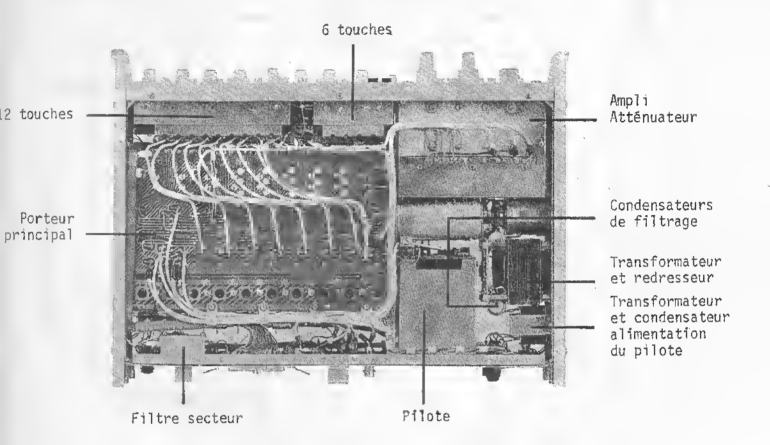


LOCALISATION DES POINTS DE REGLAGE

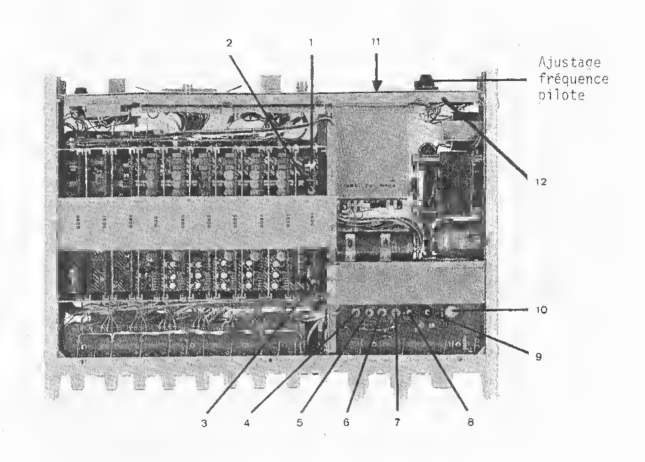


SYNOPTIQUE DE DEPANNAGE





VUE INTERIEURE DE DESSOUS



LOCALISATION DES POINTS DE REGLAGE